AMC COMPETITION ADVOCATE'S SHOPPING LIST INFORMATION BOOKLET

Introduction

The U.S. Army Materiel Command (AMC) is comprised of Major Subordinate Commands (MSC), Research, Development and Engineering Centers, various arsenals and a Security Assistance Command. The MSCs, which are organized by commodities, as well as a research laboratory, publish a Competition Advocate's Shopping List (CASL). The CASL contains most of their projected procurements for the next 12-36 months.

This AMC booklet contains a brief description of the services, commodities covered and list of systems from each MSC including the U.S. Army Research Laboratory. Also, it provides the mailing and website addresses along with names of the Competition Advocates and CASL points of contact.

James R. Snider

Major General, U.S. Army

Deputy Chief of Staff

for Research, Development and Acquisition

AMCOM

The U.S. Army Aviation and Missile Command (AMCOM) is located at Redstone Arsenal, Alabama. This command maintains separate Research, Development, and Engineering Centers (RDECs) for both aviation and missiles.

The aviation RDEC is responsible for integrated commodity management, research and development, maintenance and overhaul, and procurement of systems and spares for all Army aviation equipment; developing and demonstrating the application of effective and affordable technology for current and future Army aviation systems through in-house and contracted research and development programs.

The missile RDEC is responsible for the integrated commodity management, research and development, maintenance and overhaul, and procurement of systems and spares for guided missiles, ballistic missiles, targets, air defense systems, fire control coordination equipment, test equipment, missile launching and ground support equipment, metrology and calibration equipment, and lasers.

U.S. Army Aviation and Missile Command ATTN: AMSAM-CM Redstone Arsenal, AL 35898-5000 Competition Advocate: Wade Griffin

Phone: (256) 876-9699

Alternate POC: David Mellberg

Phone: (256) 842-9929

Website: http://www.redstone.army.mil/cmo/

ARL

The U.S. Army Research Laboratory (ARL) is located in Adelphi, Maryland with offices on Aberdeen Proving Ground, Maryland, White Sands Missile Range, New Mexico, NASA Langley Research Center, Virginia and NASA Lewis Research Center, Ohio. ARL focuses its technology development in five business areas: digitization and communication, armor and armaments, soldier system, air and ground vehicle technology, and survivability and lethality analysis.

U.S. Army Research Laboratory ATTN: AMSLC-PP-LM 2800 Powder Mill Road Adelphi, MD 20783-1145

Competition Advocate: Mary Ellen Caldwell

Phone: (301) 394- 3880/3881

Website: http://w3.arl.army.mil/contracts/comp.htm

CECOM

The U.S. Army Communications-Electronics Command (CECOM) is located in Fort Monmouth, New Jersey. This command is responsible for the integrated commodity management, research and development, maintenance and overhaul, and acquisition of systems and spares for communications and electronic intelligence equipment, command and control systems, electronic warfare, aviation electronics, combat surveillance, target acquisition and night vision equipment, photographic and microfilming equipment, identification friend or foe systems, space systems, automatic data processing, radar, meteorological and electronic radiological detection materiel, encryption devices, batteries, power supplies and electric sensors.

U.S. Army Communications-Electronic Command

ATTN: AMSEL-LG-CM

Ft. Monmouth, NJ 07703-5000

Competition Advocate: Theodore Chupein

Phone: (732) 532-5056

Website: http://www.monmouth.army.mil/newpages/business.htm

OSC

The U.S. Army Operations Support Command (OSC) is located at Rock Island Arsenal, Rock Island, Illinois and is responsible for managing and operating the Army's Organic Industrial Base of arsenals, ammunition plants and depots. The OSC considers its core capabilities to be munitions, power projection and industrial operations. OSC's mission: manufactures, delivers and supports material throughout the world for all the services; produces, maintains, repairs and rebuilds today's sophisticated weapons systems and munitions through a diversified industrial base; maintains the Army's War Reserves and operations stocks; provides life cycle management and conventional ammunition (including acquisition of ammunition and related items).

U.S. Army Operations Support Command

ATTN: AMSIO-BR

Rock Island, IL 61299-6000

Competition Advocate: Stephen R. Mapley

Phone: (309) 782-1661

Alternate POC: Mike Finnegan

Phone: (309) 782-7278

Website: http://www.osc.army.mil/ac/aais/apbi/index.htm

STRICOM

The U.S. Army Simulation, Training and Instrumentation Command (STRICOM) is located in Orlando, Florida. This command is responsible for the development and sustainment of training and test simulation, simulators, targets and instrumentation devices for the U.S. Army. STRICOM's mission includes the creation of a synthetic environment to evaluate and support requirements definition, materiel development, test and evaluation. STRICOM is a key player in Distributed Interactive Simulation (DIS) and is responsible for integrating the DIS synthetic environment in support of Force XXI initiatives.

U.S. Army Simulation, Training and Instrumentation Command

ATTN: AMSTI-A

12350 Research Parkway Orlando, FL 32826-3276

Competition Advocate: Jim Farr

Phone: (407) 380-4444

Website: http://www.stricom.army.mil/STRICOM/A-DIR/bus_op.html

TACOM

The U.S. Army Tank-automotive and Armaments Command (TACOM) is located in Warren, Michigan. This command is responsible for the integrated commodity management, research and development, maintenance and overhaul and procurement of systems for the U.S. Forces' Combat vehicle fleet and all tactical vehicles for DOD to components (automotive systems, subsystems, engines, transmissions, suspensions, electrical, diagnostic test equipment, armor materials), carriers (personnel, cargo, missile), trailers, tractors and material handling equipment. Responsibilities also include fuel and water distribution equipment, watercraft, mortars, rifles/machine guns and ammunition.

Organizations that support TACOMs mission are:

U.S. Tank Automotive Research, Development and Engineering Center (TARDEC), also located in Warren, Michigan and provides global technological superiority of Army ground mobility systems through state of the art RD&E processes;

U.S. Army Research, Development and Engineering Center (ARDEC) located in Picatinny, New Jersey, is responsible for RD&E efforts to design and test cutting-edge technologies for conventional and unconventional munitions;

Armament-Chemical Acquisition and Logistics Activity (ACALA) located at Rock Island, Illinois provides the sustainment and support for armament and chemical systems.

Anniston Army Depot (ANAD) located in Anniston, Alabama is the Army's Center of Technical Excellence for the M1 Abrams tank and performs maintenance on both heavy and light-tracked combat vehicles and their components and has assumed maintenance responsibility for towed and self-propelled artillery, as well as the M113 Family of vehicles.

Red River Army Depot (RRAD) in Texarkana, Texas is the Army's Center of Technical Excellence for the repair, overhaul, remanufacture and conversion of the Bradley Fighting Vehicle System, Multiple Launch Rocket System, Tactical Wheeled Vehicles, and their components. RRAD has the capability to produce and remanufacture roadwheels and track and is the only source worldwide for monitoring and maintaining the readiness of Patriot and HAWK missiles.

U.S. Army Tank-automotive & Armaments Command

ATTN: AMSTA-CM-PY Warren, MI 48397-5000

Competition Advocate: LaRuth Shepherd

Phone: (810) 574-6597/47 Alternate POC: Dorene Morris

Phone: (810) 574-6582

Website: http://contracting.tacom.army.mil/